

DUBBING DEVICE

Patent Number: JP1091305

Publication date: 1989-04-11

Inventor(s): MAJIMA SHINICHI

Applicant(s): TOSHIBA CORP

Requested Patent: JP1091305

Application Number: JP19870247568 19870930

Priority Number(s):

IPC Classification: G11B5/027; G11B27/02

EC Classification:

Equivalents: JP2752065B2

Abstract

PURPOSE: To automatically set fade-out when it comes to set time, and to realize efficient dubbing by setting possible recording time for one side portion of a cassette tape beforehand.

CONSTITUTION: The recording time of one side of the cassette tape % is recorded beforehand in a RAM by operating a tape input setting key TM. When a dubbing switch DS is operated, the reproduced signal a compact disk player CDP is recorded, and when it comes to the previously set time, a control part 1 attenuates gradually a digital signal level through an attenuator 2 from an output OUT. Thus, the signal level to be recorded in the tape T is faded out, and when it comes to the terminal end of the tape T, the terminal end detecting part ASO of a cassette mechanism 7 inputs a terminal end signal to the input IN of the control part 1. The control part 1 controls a controller 6 so as to stop or reverse the mechanism 7. Accordingly, the dubbing can be performed efficiently to the full of the possible recording time of the cassette tape.

Data supplied from the esp@cenet database - I2

BEST AVAILABLE COPY